### **APPENDICES**

# APPENDIX A WATER QUALITY

### WATER QUALITY GOALS AND CRITERIA

Several agencies adopt goals and criteria (Table A-1) for the protection of beneficial uses of water (CVRWQCB 2000). The U.S. Environmental Protection Agency (EPA) has primary authority to implement provisions of the federal Clean Water Act (CWA) and establishes guidance used by state and other agencies in developing criteria and goals for protection of aquatic resources, human health, and other beneficial uses. The CWA requires each Regional Water Quality Control Board (RWQCB) to develop a Water Quality Control Plan (Basin Plan) for waterbodies within each of their jurisdictions. Within the Central Valley of California, the Central Valley RWQCB adopts the Basin Plan containing water quality objectives to protect beneficial uses, which for the Feather River watershed include municipal and domestic supply, agriculture, industry (including electrical power production), recreation, freshwater habitat, and wildlife habitat (CVRWQCB 1994).

### Field Parameters Goals and Criteria

Basin Plan objectives have been developed for several parameters usually measured in the field, including dissolved oxygen (DO), pH, conductivity, turbidity, and temperature. Maintenance of specific water temperatures at the Feather River Fish Hatchery is required in an agreement with the DF&G. Another agreement with several water districts also contains temperature provisions for water diverted for irrigation.

Dissolved oxygen objectives of the Basin Plan that apply to all water bodies require a minimum level of 5.0 mg/L for waters designated as warm freshwater habitat, and 7.0 mg/L for cold freshwater habitat and spawning habitat. In addition, a minimum of 8.0 mg/L of DO is required from September 1 to May 31 in the Feather River from the Fish Barrier Dam at Oroville to Honcut Creek.

The Basin Plan stipulates that pH "shall not be depressed below 6.5 nor raised above 8.5." In addition, "changes in normal ambient pH levels shall not exceed 0.5 in fresh waters with designated" cold or warmwater habitat beneficial uses.

Table A-1 Water quality goals (ug/L) (CVRWQCB 2000)

	Objectives	Drinking Wa Contamir	Drinking Water Maximum Contaminant Level	Goal	Rule Criteria for Freshwater Aquatic Life for Dissolved Metals	Criteria for quatic Life for d Metals	Criberia for Freahwater Aquatic Life for Total Recoverable Metals	Freshwater e for Total Ne Metals	Water Quality Criteria Freshwater Aquatic Life Protection	Water Quality Criteria Frestwater Aquatic Life Protection
5		Pimary	Secondary	8	Confinence Conc. (4 day average)	Dissolved Maximum Conc. (1 hour average)	Total Continuus Conc. (4 day average)	Total Maximum Conc. (1 hour average)	Confinuous Conc. (4 day average)	Maximum Conc. (1 hour average)
Aluminum		1000	200	2000					87	750
Ammonia	1	1500							-	
Aruenic	10*	99		100	150	340	190	360	190 *	360,
Asbestos		7 MFL.								
ASAR		1		63						
Banum	1001	1000								
Boron	1000000			200	1					- The state of the
Cadmium	0.22	·a		10	2.5	4.3*	1.1	3.9*	17	17.
Chloride			800,000	106,000						
Cheamium		50 (total)	1000000	100 (Cr IV)	11	16	11	16	10	5
Conductivity			1,600	200						
Copper	5.6%	1,300	1,000	200	.6	134	12.	. 81	**	
Iron	3000		300	9,000		7.7				1,000
Lead		15		5,000		•	32*	82 *	+2	*1
Manganese	205		99	200						
Mercury		2				0.051	0.012	2.4	0.012	2.1
Mohtdenum		2000		10	2000	2224623	0.000	20000000	2000	0.00
Nickel		100		200	- 25	470	160	1400		
Nitrate (as N)		10								
H	6.5 - 8.5		6.5 - 8.5		3	* 10				36
Selenium		99		20	2.5	203	9	20	9	203
Silver	10,		100	2001003			1000	4.1	0.19*	1.1
Zinc	16.		5,000	2,000	120*	120*	110	120		
Footnotes:  1. pH and temperature dependent 2. As dissolved 3. Million fibers per liter longer than 10 microns 4. Hardness dependent, criterion indicated base	rure dependent riller longer tha	nt an 10 microns indicated based	otnotes. pH and temperature dependent. As dissolved. Million fibers per liter longer than 10 microns. Hardness dependent, criterion indicated based on hardness of 100 mg/l.	100 mg/L						

The objective in the Basin Plan for electrical conductivity for the North and Middle Forks of the Feather River and the Feather River downstream from Oroville Dam is a maximum of  $150 \, \mu \text{mhos/cm}$ .

Numerical goals or criteria have not been established for natural turbidity levels. The Basin Plan specifies that "waters shall be free of changes in turbidity that cause nuisance or adversely affect beneficial uses." For controllable factors, allowable increases in turbidity are no more than 1 nephelometric turbidity unit (NTU) where natural turbidity ranges between 0 and 5 NTUs; 20 percent where natural turbidity ranges between 5 and 50 NTUs; 10 NTUs where natural turbidity ranges between 50 and 100 NTUs; and 10 percent where natural turbidity exceeds 100 NTUs.

Unless demonstrated that beneficial uses are not adversely affected, the Basin Plan requires that water temperatures of warm and cold freshwater habitat not be increased by more than 5°F by controllable factors.

An agreement in 1983 between the DWR and DFG specifies water temperature requirements for the Feather River Fish Hatchery (DWR 1983). Water temperatures of the water supply for the hatchery must be maintained at 51°F from April 1 to May 15; 55°F from May 16 to 31; 56°F from June 1 to 15; 60°F from June 16 to August 15; 58°F from August 16 to 31; 52°F from September 1 to 30; 51°F from October 1 to November 30; and no greater than 55°F from December 1 to March 31. A temperature deviation of four degrees is allowed between April 1 and November 30. In addition, the agreement contains an objective for provision of suitable temperatures for fall-run salmon not later than September 15 below the Thermalito Diversion Dam and Thermalito Afterbay river outlet, as well as for shad, striped bass, and other warmwater fish between May 1 and September 1 below the Afterbay Outlet.

Several water districts in the Feather River watershed diverted water from the Feather River prior to construction of Oroville Dam. The Department entered into agreements with certain water districts to provide them water based upon prior rights. These agreements generally do not have specific requirements for water quality. The agreement among Richdale Irrigation District, Biggs-West Gridley Water District, Butte Water District, Sutter Extension Water District, and the Department includes terms describing amounts of water that the State shall make available to the districts. That agreement, however, provides that the State is not relieved of any liability for damages that may arise

from harm to crops due to reduction in temperatures of water available to the districts during the agricultural season as a result of water being colder than would have occurred if Oroville Dam had not been constructed (State of California, The Resources Agency, Department of Water Resources Agreement on Diversion of Water from the Feather River [May 27, 1969]). That agreement does not determine what temperature would in fact cause injury to crops. Local rice farmers in the area, as stated earlier in this document, assert a need for water of about 65° F from April through mid-May and 59° F during the remainder of the growing season.

#### **Nutrient Goals and Criteria**

The primary interest in nutrient concentrations in natural waters concerns stimulation of excessive growths of algae and macrophytes. The Basin Plan states that "water shall not contain biostimulatory substances which promote aquatic growths in concentrations that cause nuisance or adversely affect beneficial uses." However, numerical criteria for nutrients have not been established.

The EPA is currently attempting to develop nutrient criteria and has published a draft guidance manual for rivers and streams (EPA 1999). Various studies cited in the guidance manual suggest that total phosphorus concentrations greater than 0.1 to 0.2 mg/L may stimulate undesirable growths of algae.

Ammonia at sufficient concentration has been found to be deleterious to aquatic life. In response, the EPA published criteria for continuous and maximum allowable ammonia levels for the protection of freshwater aquatic life (CVRWQCB 2000). These criteria are based on water pH and temperature.

### Mineral Goals and Criteria

Minerals are naturally found in waters, generally at concentrations that do not produce adverse effects. However, low concentrations of minerals increase the toxicity of metals and the corrosiveness of water. Conversely, high concentrations of minerals can cause increased soap consumption in domestic use, staining of laundry fixtures, scale formation in industrial applications, and adverse effects to crops and soils.

While the Basin Plan states that "waters shall not contain chemical constituents in concentrations that adversely affect beneficial uses," specific criteria for most minerals have not been formulated. However, electrical conductivity, for which goals have been

established, is indicative of the mineral concentration of water and can be used to determine general mineral quality.

The Basin Plan contains an objective for boron that is only applicable to the San Joaquin River watershed. However, the Food and Agriculture Organization of the United Nations established a goal of a maximum concentration of boron in irrigation water of 0.7 mg/L for protection of crops (CVRWQCB 2000).

The U.S. Department of Agriculture developed a classification for irrigation water to maintain tilth and structure of soil based on concentrations of sodium, calcium, magnesium, and potassium (SWRCB 1971). This classification scheme uses concentrations of these minerals to calculate an adjusted sodium adsorption ratio. Ratios less than 6.0 indicate no problems with agricultural use of the water, while higher ratios indicate increasing problems.

#### **Metals Goals and Criteria**

Metals in the aquatic environment are a concern due to direct toxicity to aquatic life and other beneficial uses. Several agencies have adopted criteria addressing effects of metals to beneficial uses (CVRWQCB 2000).

The California Department of Health Services (DHS) is responsible for adopting criteria for the protection of drinking water. These standards are required to be at least as stringent as those adopted by the EPA. DHS has adopted maximum contaminant levels (MCLs) for several metals as part of the drinking water standards.

Criteria for protection of crops from metals toxicity have not been developed. However, agricultural goals have been published by the Food and Agriculture Organization of the United Nations to protect agricultural uses of water.

The EPA established National Ambient Water Quality Criteria to protect human health and welfare and freshwater and marine aquatic life from pollutants, including metals, in surface water. These criteria were last updated in 1986.

In December 1992, the EPA adopted the National Toxics Rule, which updated many of the earlier criteria. This rule required water quality samples to be analyzed for total recoverable concentrations of metals to determine compliance with the aquatic life

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protective criteria. Many of the aquatic life criteria were converted to dissolved concentrations in an amendment by the EPA in 1995.

Legal challenge resulted in repeal of the State Water Resources Control Board's Inland Surface Waters Plan and Enclosed Bays and Estuaries Plan. Therefore, the EPA proposed and subsequently adopted on May 18, 2000 water quality criteria (known as the California Toxics Rule [CTR]) for priority toxic pollutants for California's inland surface waters and enclosed bays and estuaries (EPA 2000). The CTR establishes criteria for total mercury and the dissolved fraction of other metals.

### **Biological Monitoring Goals and Criteria**

Monitoring of biological organisms is increasingly being used as an indicator of water quality. Benthic macroinvertebrates comprise a large group of insect and other bottom-dwelling organisms that are naturally present in surface water bodies. The types of macroinvertebrates present reflect the water quality history. Certain types of organisms are less tolerant than others of various types of perturbations. Perturbations generally result in elimination or severe reduction in numbers of individuals or species of intolerant organisms and development of large populations of tolerant species due to lack of competition or predation. In relatively undisturbed environments, communities are composed of large numbers of species with no individual species present in overwhelming abundance.

The Basin Plan states that "the survival of aquatic life in surface waters subjected to a waste discharge or other controllable water quality factors shall not be less than that for the same water body in areas unaffected by the waste discharge." Numerical criteria for benthic macroinvertebrate communities have not been developed. However, numerous indices are available for evaluating benthic macroinvertebrate community data. One of the earliest and perhaps most applicable indices is the diversity index (EPA 1973). This index uses the richness of species and distribution of individuals among the species to determine aquatic health. The calculated species diversity can be compared to a hypothetical maximum diversity to measure the distribution of individuals among the species, or equitability. Application of these indices to benthic macroinvertebrate data from a variety of sources has shown that diversity in unpolluted water generally ranges between three and 4, whereas in polluted water the diversity is generally less than 1. Equitability values generally ranges between 0.6 to 0.8 in streams without degradation,

but even slight levels of degradation reduces equitability generally to a range between 0.0 and 0.3.

# APPENDIX B WILDLIFE SPECIES OCCURRENCE IN BUTTE COUNTY

### **Amphibians**

### COMMON NAME SCIENTIFIC NAME

Bullfrog Rana catesbeiana
California newt Taricha torosa

California slender salamander
California tiger salamander
Ensatina

Batachoseps attenuatus
Ambystoma tigrinum
Ensatina eschschltzi

foothill yellow-legged frog Rana boylei

long-toed salamander Ambystoma macrodactylum

mountain yellow-legged frog Rana muscosa
Pacific chorus frog Hyla regilla
red-legged frog Rana aurora

rough-skinned newt Taricha granulosa western spadefoot Scaphiopus hammondi

western toad Bufo boreas

Reptiles

California mountain kingsnake Lampropeltis zonata
California whipsnake Masticophis lateralis

Coachwhip Masticophis

Coast horned lizard Phrynosoma coronatum common garter snake Thamnophis sirtalis common kingsnake Lampropeltis getulus Gilberts skink Eumeces gilberti

gopher snake Pituophis melanoleucus night snake Hypsigiena torquata northern alligator lizard Gerrhonotus coeruleus Racer Coluber constrictor ringneck snake Diadophis punctatus

rubber boa Charina bottae

sagebrush lizard Sceloporus graciosus

sharp-tailed snake Contia tenuis

southern alligator lizard Gerrhonotus multicarinatus

western aquatic garter snake Thamnophis couchi

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western fence lizard Sceloporus occidentalis
western pond turtle Clemmys marmorata
western rettle eneke

western rattle snake Crotalis viridis

western skink Eumeces skiltonianus
western terrestrial garter snake Thamnophis elegans
western whiptail Cnemidophorus tigris

**Birds** 

acorn woodpecker

American avocet

American bittern

American coot

Melanerpes formicivorus

Recurvirostra americana

Botaurus lentiginosus

Fulica americana

American crow

American dipper

American goldfinch

American kestrel

American pipit

American robin

Corvus brachyrhynchos

Cinculus mexicanus

Carduelis tristis

Falco sparverius

Anthus rubescens

Turdus migratorius

American white pelican Pelecanus erythrorhynchos

American widgeon Anas americana Anna's hummingbird Calypte anna

ash-throated flycatcher Myiarchus cinerascens
bald eagle Haliaeetus leucocephalus

band-tailed pigeon Columba fasciata
bank swallow Riparia riparia
barn owl Tyto alba

barn swallow Hirundo rustica
Barrow's goldeneye Bucephala islandica

belted kingfisher Ceryle alcyon

Bewick's wren Thryomanes bewickii black phoebe Sayornis nigricans black swift Cypesloides niger black tern Chlidonias niger black-backed woodpecker Picoides arcticus black-chinned hummingbird Archilochus alexandri black-chinned sparrow Spizella atrogularis black-crowned night heron Nycticorax nycticorax

California thrasher

black-headed grosbeak Pheucticus melanocephalus

black-necked stilt

black-throated gray warbler

black-throated sparrow

blue grosbeak

Himantopus mexicanus

Dendroica nigrescens

Amphispiza bilineata

Guiraca caerulea

blue grouse Dendragapus obscurus
blue-gray knatcatcher Polioptilla caerulea

blue-winged teal Anas discors

Brewer's blackbird Euphagus cyanocephalus

brown creeper Certhia americana
brown-headed cowbird Molothus ater
bufflehead Bucephala albeola
burrowing owl Athene cunicularia
bushtit Psaltriparus minimus
California gull Larus californicus
California quail Callipepla californica

California towhee Pipilo crissalis
calliope hummingbird Stellula calliope
Canada goose Branta canadensis
canvasback Aythya valisineria
canyon wren Catherpes mexicanus
Cassin's finch Carpodacus cassinii

cattle egret Bubulcus ibis

cedar waxwing Bombycilla cedrorum

chestnut-backed chickadee Parus refescens
chipping sparrow Spizella passerina
cinnamon teal Anas cyanoptera

Clark's grebe Aechmophorus clarkii cliff swallow Hirundo pyrrhonota common goldeneye Bucephala clangula

common loon Gavia immer

common merganserMergus mergansercommon moorheadGallinula chloropuscommon nighthawkChordeiles minor

common poorwill Phalaenoptilis nuttallii

Toxostoma redivivum

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common raven Corvus corax

common snipe Gallinago gallinago common yellowthroat Geothlypis trichas
Cooper's hawk Accipiter cooperii
dark-eyed junco Junco hyemalis

double-crested cormorantPhalacrocorax auritusdowny woodpeckerPicoides pubescensdunlinCalidris alpina

dusky flycatcherEmpidonax oberholserieared grebePodiceps nigricolliseurasian widgeonAnas penelopeEuropean starlingSturnus vulgaris

evening grosbeak Coccothraustes vespertinus

ferruginous hawk

flammulated owl

Forester's tern

fox sparrow

glaucous-winged gull

golden eagle

golden-crowned kinglet

Buteo regalis

Otus flammeolus

Sterna forsteri

Passerella iliaca

Larus glaucescens

Aquila chrysaetos

Regulus satrapa

golden-crowned sparrow Zonotrichia atricapilla

great blue heron Ardea herodias
great egret Casmerodius albus
great horned owl Bubo virginianus

greater roadrunner Geococcyx californianus

greater scaup
greater white-fronted goose
greater white-fronted goose
greater yellowlegs
green-backed heron
green-tailed towhee
green-winged teal
hairy woodpecker

Anser albifrons
Tringa melanoleuca
Butorides striatus
Pipilo chlorurus
Anas crecca
Picoides villosus

Hammond's flycatcher Empidonax hammondii

hermit thrush Catharus guttatus

hermit warbler Dendroica coccidentalis

herring gull Larus argentatus

hooded merganser

hooded oriole

Icterus cucullatus

horned lark

Eremophila alpestris

Carpodacus mexicanus

house sparrow

house wren

Troglodytes aedon

Hutton's vireo

Lophodytes cucullatus

Eremophila alpestris

Carpodacus mexicanus

Troglodytes aedon

Vireo huttoni

killdeer Charadrius vociferus lapland longspur Calcarius lapponicus lark sparrow Chondestes grammacus Carduelis lawrencei Lawrence's goldfinch Passerina amoena lazuli bunting least bittern Ixobrychus exilis least sandpiper Calidris minutilla lesser goldfinch Carduelis psaltria lesser nighthawk Chordeiles acutipennis

lesser scaup

Lewis' woodpecker

Lincoln's sparrow

Melospiza lincolnii

loggerhead shrike

Lanius ludovicianus

long-billed curlew

Numenius americanus

long-billed dowitcher

Limnodromus scolopaceus

long-eared owl Asio otus

MacGillivray's warblerOporonis tolmieimallardAnas platyrhynchosmarsh wrenCistothorus palustrismerlinFalco columbarius

mew gull Larus canus

mountain bluebird

mountain chickadee

mountain quail

mourning dove

Nashville warbler

northen rough-winged swallow

Sialia currucoides

Parus gambeli

Oreortyx pictus

Zenaida macroura

Vermivora ruficapilla

Stelgidopteryx serropennis

northern flicker Colaptes auratus northern goshawk Accipiter gentilis northern harrier Circus cyaneus northern mockingbird Mimus polyglottos northern oriole Icterus galbula northern pintail Anas acuta

northern pygmy-owl Glaucidium gnoma northern saw-whet owl Aegolius acadicus northern shoveler Anas clypeata northern shrike Lanius excubitor Picoides nuttallii Nuttall's woodpecker oak titmouse Parus inornatus olive-sided flycatcher Contopus borealis orange-crowned warbler Vermivora celata

osprey

Pandion haliaetus Pacific-slope flycatcher Empidonax difficilis peregrine falcon Falco peregrinus phainopepla phainopepla nitens pied-billed grebe Podilymbus podiceps pileated woodpecker Dryocopus pileatus pine siskin Carduelis pinus prairie falcon Falco mexicanus

purple finch Carpodacus purpureus

purple martin Progne subis red crossbill Loxia curvirostra red-breasted nuthatch Sitta canadensis red-breasted sapsucker Sphyrapicus ruber red-shouldered hawk Buteo lineatus red-tailed hawk Buteo jamaicensis red-winged blackbird Agelaius phoeniceus redhead Aythya americana ring-billed gull Larus delawarensis

Phasianus colochicus ring-necked pheasant

rock dove Columba livia

rock wren Salpinctes obsoletus

Ross' goose Chen rossii rough-legged hawk Buteo lagopus

ring-necked duck

Aythya collaris

Thayer's gull

ruby-crowned kinglet Regulus calendula
ruddy duck Oxyura jamaicensis
rufous-crowned sparrow Aimophila ruficeps
rufous-sided towhee Pipilo erythrophthalmus

sandhill crane Grus canadensis

savannah sparrow Passerculus sandwichensis

Say's phoebe Sayornis saya

scrub jay Aphelocoma coerulescens

sharp-shinned hawk Accipiter striatus short-eared owl Asio flammeus snow goose Chen caerulescens snowy egret Egretta thula Vireo solitarius solitary vireo song sparrow Melospiza melodia Porzana carolina Sora Strix occidentalis spotted owl spotted sandpiper Actitis macularia Stellar's jay Cyanocitta stelleri Swainson's hawk Buteo swansoni Swainson's thrush Catharus ustulatus

Townsens's solataire Myadestes townsendi tree swallow Tachycineta bicolor tricolored blackbird Agelaius tricolor tundra swan Cygnus columbianus

turkey vulture Cathartes aura
varied thrush Ixoreus naevius
Vaux's swift Chaetura vauxi

violet-green swallow Tachycineta thalassina

Virginia rail Rallus limicola warbling vireo Vireo gilvus western bluebird Sialia mexicana

western grebe Aechmophorus occidentalis

western kingbird Tyrannus verticalis
western meadowlark Sturnella neglecta
western sandpiper Calidris mauri

Larus thayeri

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western screech owlOtus kennicottiiwestern tanangerPiranga ludovicianawestern wood peweeContopus sordiduluswhite-breasted nuthatchSitta carolinensis

white-crowned sparrow Zonotrichia leucophrys

white-faced ibis Plegadis chihi

white-headed woodpecker
white-tailed kite
white-throated swift
wild turkey
Williamson's sapsucker
willow flycatcher
Wilson's warbler

Picoides albolarvatus
Elanus caeruleus
Aeronautes saxatalis
Meleagris gallopavo
Sphyrapicus thyroideus
Empidonax traillii
Wilsonia pusilla

winter wren Troglodytes troglodytes

wood duck Aix sponsa

wrentit Chamaea fasciata
yellow warbler Dendroica petechia
yellow-billed cuckoo Coccyzus americanus

yellow-billed magpie Pica nuttalli yellow-breasted chat Ictervia virens

yellow-headed blackbird Xanthocephalus xanthocephalus

yellow-rumped warbler Dendroica coronata

Mammals

badger Taxidea taxus
beaver Castor candensis

Belding's ground squirrel Spermophilus beldingi

big brown bat Eptesicus fuscus
black bear Ursus americanus

black rat Rattus rattus

black-tailed hare Lepus californicus

bobcat Felis rufus

Botta's pocket gopher Thomomys bottae

Brazilian free-tailed bat Tadarida brasiliensis
broad-footed mole Scapanus latimanus
brush mouse Peromyscus boylii
brush rabbit Sylvilagus bachmani

California ground squirrel

California kngaroo rat

California myotis

California vole

Spermophilus beecheyi

Dipodomys californicus

Myotis californicus

Microtus californicus

coyote Canis latrans

deer mousePermyscus maniculatusdesert cottontailSylvilagus auduboniiDouglas' squirrelTamiasciurus douglasiidusky-footed woodratNeotoma fuscipes

ermine

fisher

finged myotis

golden-mantled ground squirrel

grat fox

Mustela erminea

Martes pennanti

Myotis thysanodes

Spermophilus lateralis

Urocyon cinereoargentus

hoary bat
Lasiurus cinereus
house mouse
Mus musculus
little brown myotis
Myotis lucifugus
long-eared myotis
Myotis evotis
long-legged myotis
Myotis volans

long-tailed vole *Microtus longicaudus* 

long-tailed weaselMustela frenatamartenMartes americanaminkMustela visonmontane voleMictotus montanus

mountain lion Felis concolor
mountain pocket gopher Thomomys monticola

mule deer Odocoileus hemionus
muskrat Ondatra zibethicus
northern flying squirrel Glaucomys sabrinus
Norway rat Rattus norvegicus
pallid bat Antrozous pallidus
pinyon mouse Peromyscus truei
porcupine Erethizon dorsatum

raccoon Procyon lotor
red bat Lasiurus borealis
red fox Vulpes vulpes

### Initial Information Package Oroville Facilities Relicensing

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ringtail Bassariscus astutus river otter Lutra canadensis

silver-haired bat Lasionycteris noctivagans

small-footed myotis Myotis leibii

striped skunk

Townsend's big-eared bat

Trowbridge's shrew

Virginia opossum

Didelphis virginiana

water shrew

Sorex polyetris

water shrew Sorex palustris
western gray squirrel Sciurus griseus

western harvest mouse Riethrodontomys megalotis

western pipistrelle Pipistrellus hesperus western spotted skunk Spilogale gracilis

wild pig Sus scrofa

Yuma myotis Myotis yumanensis